



2026 Innovators Club Trial Protocols



2026 Superior Ag Innovators Club

One of Superior Ag's missions is always striving to stay on the forefront of innovation. Each season, the agronomy division at Superior Ag hosts a Winfield AnswerPlot and collects data from member-customers who participate in research trials on their own farms as part of the Superior Ag Innovators Club. Results from these trials and the AnswerPlot are then collected by the Precision Ag team and presented at Superior Ag's Innovators Summit event each year.

To qualify for the Innovators Summit, member-customers must host a Superior Acre High Yield Trial, (2) Tier 1 Agronomic Trials, and (2) Tier 2 Agronomic Trials. The member-customer can choose from the list below which type of Agronomic Trials would align best with their farm practices.

Tier 1 Trial Options (2 Trials Required)

- Victrato® Soybean Seed Treatment
- Planter Box Seed Treatment – Corn & Soybeans
- In-Furrow OR Row Starter HumiK® LX – Corn
- Micronutrient Sidedress – Corn & Soybeans
- Topdress Dry HumiK® ONE – Corn
- 2nd Additional Pass Early Vegetative Fungicide – Soybeans
- 2nd Additional Pass Early Vegetative Altipro™ Fungicide – Corn
- 2nd Additional Pass Late Reproductive Fungicide – Corn & Soybeans

Tier 2 Trial Options (2 Trials Required)

- In-Furrow OR Row Starter Superior Bio Biological Trial – Corn & Soybeans
- Dry Fertilizer Superior Bio Biological Trial – Corn & Soybeans
- Sidedress Liquid Superior Bio Biological Trial – Corn
- Topdress Dry Superior Bio Biological Trial – Corn
- Early Vegetative Foliar Superior Bio N Biological Trial – Corn & Soybeans
- Reproductive Superior Bio N Biological Foliar Trial – Corn & Soybeans
- Utrisha®P In-Furrow – Corn
- OCP Phytase Enzyme (Phosphorus Availability) In-Furrow – Corn
- Ascend² In-Furrow – Corn
- TruRow Biologicals (Winfield/Corteva) – Corn & Soybeans

Superior Acre High Yield (1 High Yield Entry Required)

- High Yield Challenge – Corn & Soybeans

If you have any questions about the 2026 Innovators Club trials or would like to be a Superior Ag Innovator Trial Cooperator, contact your local Superior Ag Representative or Jason Lueken at 812.639.2421.



2026 Innovator Trials Table of Contents

Corn

Planter Box Seed Treatment Trial.....	4
Row Starter Superior Bio Biological Trial.....	6
In-Furrow Ascend ² Trial.....	8
In-Furrow HumiK [®] LX Trial.....	9
In-Furrow OPC Phytase Enzyme Trial.....	10
In-Furrow UtrishaP Trial.....	11
Micronutrient Foliar Sidedress Trial.....	12
Early Vegetative Foliar Superior Bio N Biological Trial.....	14
Sidedress Liquid Superior Bio Biological Trial.....	16
Topdress Corn HumiK [®] ONE Trial.....	18
Topdress Dry Superior Bio N Biological Trial.....	20
2nd Additional Early Vegetative Altipro [™] Fungicide Trial.....	22
2nd Additional Late Reproductive Fungicide Trial.....	24
Reproductive Corn Superior Bio N Biological Trial.....	26
TruRow Stress Mitigation Trial.....	28
Dry Fertilizer Superior Bio Biological Trial.....	30
Corn Hybrid Plot Trial.....	32

Soybeans

Planter Box Seed Treatment Trial.....	33
Victrato [®] Seed Treatment Trial.....	35
Micronutrient Foliar Sidedress Trial.....	37
Early Vegetative Superior Bio Biological Trial.....	39
Reproductive Superior Bio N Biological Trial.....	41
2nd Additional Early Vegetative Fungicide Trial.....	43
2nd Additional Late Reproductive Fungicide Trial.....	45
TruRow Stress Mitigation Trial.....	47
Dry Fertilizer Superior Bio Biological Trial.....	49
Soybean Variety Plot Trial.....	51

Superior Acre High Yield Challenges

Corn.....	52
Soybeans.....	54



2026 Planter Box Corn Seed Treatment Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Planter Box Corn Seed Treatment Trial. The following is a set of guidelines that must be met:

- Planter Box Seed Treatment Options
 - SEED+GRAPHITE® — 8 oz./100 lb. of seed
OR
 - Dash™ PBC — 0.5 oz./bag of corn
OR
 - Nutristik™ Zn — 1.6 oz./bag of corn
- The Trial Cooperator **MUST** plant one hybrid throughout the testing area.
- The Trial Cooperator **MUST** split the planter treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the Seed Treatment in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Planter Box Corn Seed Treatment Trial Requirement Protocols

The following requirements MUST be followed.

- Identical hybrid throughout the testing area is required.
- Split planter treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - SEED+GRAPHITE® application rate: 8 oz./100 lb. of seed
 - OR
 - Dash™ PBC application rate: 0.5 oz./bag of corn
 - OR
 - Nutristik™ Zn application rate: 1.6 oz/bag of corn
 - Application & timing: Apply directly to the seed in the planter box at planting.
- Please use a “systems approach,” keeping applications identical, only omitting the Planter Box Seed Treatment in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Corn Row Starter Superior Bio Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Corn Row Starter Superior Bio Biological Trial. The following is a set of guidelines that must be met:

- Utilize In-Furrow Biological — Superior Bio
 - Superior Bio application rate: 2.0 oz./Ac. In-furrow or 2X2
 - MUST be dissolved (slurried) in water before adding to row starter mix. Needs to be applied ASAP.
- The Trial Cooperator **MUST** treat every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated MUST be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Corn Row Starter Superior Bio Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio — Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio application rate: 2.0 oz./Ac.
 - Must be dissolved (slurried) in water before adding to row starter mix. Needs to be used ASAP.
 - Apply In-furrow or 2X2
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView or OEM monitor.



2026 Corn In-Furrow Additive Ascend² Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Corn In-Furrow Additive Ascend² Trial. The following is a set of guidelines that must be met:

- Plant Growth Regulators — Ascend²
 - Must use full label rates — 5.4 oz./Ac. in-furrow at planting
- The Trial Cooperator **MUST** make every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the Ascend² in the untreated(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative **MUST** be present at harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Corn In-Furrow HumiK® LX Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Corn In-Furrow HumiK® LX Trial. The following is a set of guidelines that must be met:

- HumiK LX
 - Application rate: 1 gal./Ac. in-furrow or 2X2 at planting
- The Trial Cooperator **MUST** make every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the HumiK LX in the untreated(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative **MUST** be present at harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Corn In-Furrow OPC Phytase Enzyme Trial Cooperator Agreement

Thank you for participating in our 2026 Innovator Corn In-Furrow Phytase Enzyme Trial. The following is a set of guidelines that must be met:

- OPC Phytase Enzyme — helps make soil phosphorus more plant available
 - Application rate: 2.37 oz./Ac. in-furrow or 2X2 at planting.
- The Trial Cooperator **MUST** make every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the Phytase Enzyme in the untreated(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative **MUST** be present at harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Corn In-Furrow Utrisha®P Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Corn In-Furrow Utrisha®P Trial. The following is a set of guidelines that must be met:

- Utrisha P
 - Application rate: 7 oz./Ac. in-furrow or 2X2 at planting
- The Trial Cooperator **MUST** make every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the UtrishaP in the untreated(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative **MUST** be present at harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Corn Foliar Micronutrient Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Corn Foliar Micronutrient Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use micronutrient additives from Superior Ag for this to be a valid Innovator Trial.
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Tissue samples will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Please use a “systems approach,” keeping applications identical only omitting the Micronutrient in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Corn Foliar Micronutrient Trial Requirement Protocols

The following requirements MUST be followed.

- Tissue samples will be taken prior to in-season application of micronutrients.
- Take tissue sample at V5-V8.
 - Follow with an application of micronutrients — Treated vs. Untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - MAX-IN® Ultra ZMB® Plus application rate: 1 qt./Ac.
 - Application Timing: V5-V8
 - OR
 - Superior Foliar Boost application rate: 2 qt./Ac.
 - Application Timing: V5-V8
- Tissue sample again following micronutrient application.
 - Sample treated vs untreated.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Early Vegetative Corn Foliar Superior Bio N Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovator Early Vegetative Corn Foliar Superior Bio N Biological Trial. The following is a set of guidelines that must be met:

- Utilize Foliar Biological — Superior Bio N
- The Trial Cooperator **MUST** treat every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest yield data with Superior Ag. Data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

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Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Early Vegetative Corn Foliar Superior Bio N Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio N – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio N application rate: 1.5 oz./Ac. MUST be dissolved (slurried) with water prior to adding to solution. Needs to be used ASAP.
 - Timing: Post herbicide application
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView or OEM monitor.



2026 Corn Sidedress Liquid Superior Bio Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovator Side Dress Liquid Corn Superior Bio Biological Trial. The following is a set of guidelines that must be met:

- Liquid Sidedress Biological — Superior Bio
- The Trial Cooperator **MUST** treat every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest yield data with Superior Ag. Data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Side Dress Liquid Corn Superior Bio Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio application rate: 2 oz./Ac.
 - **MUST** be dissolved (slurried) in water before adding to sidedress mix. Needs to be applied ASAP
 - Timing: Sidedress
- Please use a “systems approach,” keeping applications identical, only omitting biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView or OEM monitor.



2026 Topdress Corn HumiK® ONE Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Topdress Corn HumiK® ONE Trial. The following is a set of guidelines that must be met:

- Topdress Additive — HumiK ONE
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the HumiK ONE in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Topdress Corn HumiK ONE Trial Requirement Protocols

The following requirements MUST be followed.

- HumiK ONE – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - HumiK ONE application rate: 5 lb./Ac.
 - Timing: Topdress
- Please use a “systems approach,” keeping applications identical, only omitting HumiK ONE in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Corn Topdress Dry Superior Bio N Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Corn Innovator Topdress Dry Superior Bio N Biological Trial. The following is a set of guidelines that must be met:

- Topdress Biological — Superior Bio N
- The Trial Cooperator **MUST** treat every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest yield data with Superior Ag. Data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Top Dress Dry Corn Superior Bio N Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio N – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio N application rate: 3.0 oz./Ac.
 - Timing: Topdress
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView or OEM monitor.



2026 2nd Additional Early Vegetative Altipro™ Corn Fungicide Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators 2nd Additional Early Vegetative Altipro™ Corn Fungicide Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use fungicide/micronutrient additives from Superior Ag for this to be a valid Innovator Trial.
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the fungicide in the untreated check(s).
- Documentation of treated vs untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 2nd Additional Early Vegetative Altipro™ Corn Fungicide Trial Requirement Protocols

The following requirements MUST be followed.

- Tissue samples will be taken prior to in-season applications of fungicide.
- Micronutrient amendments should be added to the In-Season Fungicide to mitigate nutrient deficiencies.
- Take tissue sample at V5.
- Make in-season fungicide application between V5-V10.
 - Application of Altipro fungicide at 4-6 oz./Ac.
 - 4.0 oz./Ac. at V5
 - or-
 - 6.0 oz./Ac. at V8-V10
 - Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
- Take tissue sample at R2. Follow with aerial fungicide/insecticide.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 2nd Additional Late Reproductive Corn Fungicide Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators 2nd Additional Late Reproductive Corn Fungicide Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use fungicide/micronutrient additives from Superior Ag for this to be a valid Innovator Trial.
- The Trial Cooperator **MUST** treat a strip treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the fungicide in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 2nd Additional Late Reproductive Corn Fungicide Trial Requirement Protocols

The following requirements **MUST** be followed.

- Tissue samples will be taken prior to in-season applications of fungicide.
- Micronutrient amendments should be added to the in-season fungicide to mitigate nutrient deficiencies.
- Tissue sample at V5.
 - Application of fungicide optional—if used, entire field **MUST** be treated.
- Tissue sample at V8-V10.
 - Application of fungicide optional—if used, entire field **MUST** be treated.
- Tissue sample at VT-R1. Apply aerial fungicide/insecticide. Entire field **MUST** be treated.
 - This application can be delayed until R2 if V8-10 fungicide is used.
- **R3-R4 Fungicide applied as treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.**
 - Fungicide needs to have a minimum of 2 modes of action.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Reproductive Corn Superior Bio N Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Reproductive Corn Superior Bio N Biological Trial. The following is a set of guidelines that must be met:

- Foliar Biological — Superior Bio N
- The Trial Cooperator **MUST** treat every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season – the Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest yield data with Superior Ag. Data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Reproductive Corn Superior Bio N Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio N – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio N application rate: 1.5 oz./Ac.
 - **MUST** be dissolved (slurried) in water before adding to solution.
 - Needs to be used ASAP
 - Timing: VT-R1
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView or OEM monitor.



2026 TruRow™ Corn Stress Mitigation Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators TruRow™ Corn Stress Mitigation Trial. The following is a set of guidelines that must be met:

- Utilize **TruRow™ Attack** and **TruRow™ Amaze**
- The Trial Cooperator **MUST** treat a strip treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the TruRow™ in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2025 TruRow™ Corn Stress Mitigation Trial Requirement Protocols

The following requirements **MUST** be followed.

- Identical hybrid must be planted throughout the testing area.
- Application of **TruRow™ Attack** and **TruRow™ Amaze**:
 - 32 oz./Ac. Attack + 8 oz./Ac. Amaze
 - Timing: VT-R1
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Dry Fertilizer Superior Bio Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Dry Fertilizer Superior Bio Trial. The following is a set of guidelines that must be met:

- Utilize Dry Fertilizer Biological — Superior Bio
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Dry Fertilizer Superior Bio Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio application rate: 3.0 oz./Ac.
 - Timing: Spring or Fall Dry Fertilizer Application
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Corn Hybrid Plot Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Corn Hybrid Plot Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use only the hybrid set provided by Superior Ag for this to be a valid Innovator Trial.
- It is **HIGHLY** recommended that the Corn Hybrid Plot Trial be weighed with a weigh wagon. If the hybrid entries are not a full combine-header width, the Hybrid Trial **MUST** be weighed.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of the tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators' personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Planter Box Soybean Seed Treatment Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Planter Box Soybean Seed Treatment Trial. The following is a set of guidelines that must be met:

- Planter Box Seed Treatment
 - SEED+GRAPHITE® — 8 oz./100 lb. of seed
OR
 - Dash™ PBS — 0.5 oz./unit of soybeans
OR
 - Nutristik™ — 2.0 oz./unit of soybeans
- The Trial Cooperator **MUST** plant one variety throughout the testing area.
- The Trial Cooperator **MUST** split the planter treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the Seed Treatment in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Planter Box Soybean Seed Treatment Trial Requirement Protocols

The following requirements MUST be followed.

- Identical variety throughout the testing area is required.
- Split planter treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - SEED+GRAPHITE® application rate: 8 oz./100 lb. of seed
 - OR
 - Dash™ PBS application rate: 0.5 oz./unit of soybeans
 - OR
 - Nutristik™ application rate: 2.0 oz./unit of soybeans
 - Application & timing: Apply directly to the seed in the planter box at planting.
- Please use a “systems approach,” keeping applications identical, only omitting the Planter Box Seed Treatment in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Victrato® Soybean Seed Treatment Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Victrato® Soybean Seed Treatment Trial. The following is a set of guidelines that must be met:

- Victrato Treatment
 - Warden® CX II + Victrato **vs.** Warden CX II + Saltro®
OR
 - Waden CX II + Victrato **vs.** Warden CX II
- The Trial Cooperator **MUST** plant one variety throughout the testing area.
- The Trial Cooperator **MUST** split the planter treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the Seed Treatment in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Victrato Soybean Seed Treatment Trial Requirement Protocols

The following requirements MUST be followed.

- Identical variety throughout the testing area is required.
- Split planter treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Warden[®] CX II + Victrato **vs.** Warden CX II + Saltro[®]
OR
 - Warden CX II + Victrato **vs.** Warden CX II
 - Application & timing: Seed will need to be treated at a Superior Ag seed treater facility.
- Please use a “systems approach,” keeping applications identical, only omitting the Seed Treatment in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Soybean Foliar Micronutrient Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Soybean Foliar Micronutrient Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use micronutrient additives from Superior Ag for this to be a valid Innovator Trial.
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Tissue samples will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Please use a “systems approach,” keeping applications identical only omitting the Micronutrient in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Soybean Foliar Micronutrient Trial Requirement Protocols

The following requirements MUST be followed.

- Tissue samples will be taken prior to in-season application of micronutrients.
- Take tissue sample at R2-R3.
 - Follow with an application of micronutrients — Treated vs. Untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - MAX-IN[®] Sulfur @ 1 qt./Ac. + MAX-IN[®] Ultra ZMB[®] Plus @ 1 qt./Ac.
 - Application timing: R3
 - OR
 - Superior Foliar Boost @ 1 gal./Ac.
 - Application timing: R3
- Tissue sample again following micronutrient application.
 - Sample treated vs untreated.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Early Vegetative Soybean Superior Bio Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Early Vegetative Soybean Superior Bio Trial. The following is a set of guidelines that must be met:

- Utilize Foliar Biological — Superior Bio
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Early Vegetative Soybean Superior Bio Biological Trial Requirement Protocols

The following requirements **MUST** be followed.

- Superior Bio – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio application rate: 1.5 oz./Ac. **MUST** be dissolved (slurried) in water prior to adding to solution. Needs to be used ASAP.
 - Timing: Burndown application – VE-R1
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Reproductive Soybean Superior Bio N Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Reproductive Soybean Superior Bio N Biological Trial. The following is a set of guidelines that must be met:

- Foliar Biological — Superior Bio N
- The Trial Cooperator **MUST** treat every other pass or round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest yield data with Superior Ag. Data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Reproductive Soybean Superior Bio N Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio N – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio N application rate: 1.5 oz./Ac.
 - **MUST** be dissolved (slurried) in water prior to adding to solution.
 - Needs to be used ASAP
 - Timing: R3
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView or OEM monitor.



2026 2nd Additional Vegetative Soybean Fungicide Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators 2nd Additional Vegetative Soybean Fungicide Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use fungicide/micronutrient additives from Superior Ag for this to be a valid Innovator Trial.
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Tissue samples will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Please use a “systems approach,” keeping applications identical, only omitting the Fungicide in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 2nd Additional Vegetative Soybean Fungicide Trial Requirement Protocols

The following requirements MUST be followed.

- Tissue samples will be taken prior to in-season applications of fungicide.
- Micronutrient amendments should be added to the in-season fungicide to mitigate nutrient deficiencies.
- Take tissue sample at V3-R1.
 - Follow with an application of a fungicide with minimum two modes of action — Treated vs. Untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
- Tissue Sample R3.
 - Follow with another fungicide/insecticide application. Entire field MUST be treated.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 2nd Additional Late Reproductive Soybean Fungicide Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators 2nd Additional Late Reproductive Fungicide Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator **MUST** use fungicide/micronutrient additives from Superior Ag for this to be a valid Innovator Trial.
- The Trial Cooperator **MUST** make a strip treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the fungicide in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 2nd Additional Late Reproductive Soybean Fungicide Trial Requirement Protocols

The following requirements MUST be followed.

- Tissue samples will be taken prior to in-season applications of fungicide.
- Micronutrient amendments should be added to the in-season fungicide to mitigate nutrient deficiencies.
- Take tissue sample at V3-V5.
- Take tissue sample at Late R2.
 - Fungicide/insecticide application – entire field MUST be treated.
- **R4 Fungicide applied as treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.**
 - Fungicide needs to have a minimum of 2 modes of action.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 TruRow™ Soybean Stress Mitigation Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Soybean Stress Mitigation Trial. The following is a set of guidelines that must be met:

- Utilize **TruRow™ Attack** and **TruRow™ Amaze**
- The Trial Cooperator **MUST** treat a strip treated vs. untreated OR split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the TruRow™ in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 TruRow™ Soybean Stress Mitigation Trial Requirement Protocols

The following requirements **MUST** be followed.

- Identical variety must be planted throughout the testing area.
- Application of **TruRow™ Attack** and **TruRow™ Amaze**:
 - 32 oz./Ac. Attack + 8 oz./Ac. Amaze
 - Timing: R3
- Please use a “systems approach,” keeping applications identical, only omitting the TruRow™ in the untreated check(s).
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Dry Fertilizer Superior Bio Biological Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Dry Fertilizer Superior Bio Trial. The following is a set of guidelines that must be met:

- Utilize Dry Fertilizer Biological — Superior Bio
- The Trial Cooperator **MUST** make every other pass/round treated vs. untreated or split the field 1/3 to 1/2 treated vs. untreated.
- Please use a “systems approach,” keeping applications identical, only omitting the biological in the untreated check(s).
- Documentation of treated vs. untreated **MUST** be tracked through Climate FieldView or OEM monitor.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of tissue samples at \$35 per sample.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators’ personal information will not be shared.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



2026 Dry Fertilizer Superior Bio Biological Trial Requirement Protocols

The following requirements MUST be followed.

- Superior Bio – Treated vs. untreated strip(s) or split field 1/3 to 1/2 treated vs. untreated.
 - Superior Bio application rate: 3.0 oz./Ac.
 - Timing: Spring or Fall Dry Fertilizer Application
- Please use a “systems approach,” keeping applications identical, only omitting foliar biological in the untreated check.
- Participants must be able to provide GPS documentation through Climate FieldView and/or OEM monitor.



2026 Soybean Variety Plot Trial Cooperator Agreement

Thank you for participating in our 2026 Innovators Soybean Variety Plot Trial. The following is a set of guidelines that must be met:

- The Trial Cooperator must use only the variety set provided by Superior Ag for this to be a valid Innovator Trial.
- Tissue tests will be taken a minimum of three times throughout the growing season. The Trial Cooperator will be responsible for the cost of the tissue samples at \$35 per sample.
- Stand evaluations will be taken by Superior Ag employees.
- Trial Cooperator must provide Superior Ag with planting date and all agronomic practices for this trial.
- Superior Ag representative must be present at the harvest of trial.
- Trial Cooperator agrees to share all harvest/yield data with Superior Ag – data will be used for summary purposes. Trial Cooperators' personal information will not be shared.
- It is HIGHLY recommended that the Soybean Variety Plot Trial be weighed with a weigh wagon. If the variety entries are not a full combine-header width, the Hybrid Trial **MUST** be weighed.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



Superior Acre High Yield Corn Challenge Cooperator Agreement

Thank you for participating in our 2026 High Yield Corn Challenge. The following is a set of guidelines that must be met:

- The High Yield Corn Challenge entry must be at least 10 continuous acres of one hybrid number. Entry field may be larger than 10 acres. The corn hybrid entered must be commercially available.
- A total of 1.25 or more acres must be harvested and yield determined using a Superior Ag weigh wagon and moisture tester. Superior Ag representative must be present at the harvest of trial.
- The land entered in the High Yield Corn Challenge must be owned or leased by the Participant.
- The High Yield Participant will be responsible for the cost of all the high yield management products and practices used for the trial.
- Tissue tests will be taken a minimum of three times throughout the growing season. The High Yield Participant will be responsible for the cost of the tissue samples at \$35 per tissue sample.
- Participants agree to share all agronomic and harvest/yield data with Superior Ag – data will be used for aggregated summary purposes.
- Participant's yield and/or agronomic practices can be shared at Superior Ag's Annual Innovator Summit if Participant agrees to share.
- The High Yield Participant must follow all guidelines listed on the High Yield Corn Challenge Agreement and submit all agronomically requested information to be a valid trial.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



Superior Acre High Yield Corn Challenge Guidelines

The following are simply guidelines, not requirements. All agronomic practices are eligible but must be labeled for corn production and documented.

- K Levels: 275 - 325 lb./Ac.
- P Levels: 50 - 90 lb./Ac
- Lime to pH Levels: 6.4 - 6.8
- In-furrow row starter comprised of 10-34-0, chelated zinc, insecticide, Plant Growth Regulator (PGR) applied with seed firmer, FurrowJet®, or tubular application.
- Xyway fungicide applied minimum $\frac{3}{4}$ in. off the seed or 2X2 application.
- 2X2, 2X2X2 or 2X0 application of 28% or 32% UAN with thiosulfate.
- Split nitrogen application, nitrogen stabilizer for above and below-ground losses.
- Sidedress application of nitrogen, sulfur, potassium, magnesium, boron, etc.
- Take first tissue sample at V5. Treat based on tissue sample results or prescription.
 - Application of fungicide is optional but highly recommended if not using Xyway.
- Take second tissue sample at V8-V10. Treat based on tissue sample results or prescription.
 - Application of fungicide is optional but highly recommended.
- Take third tissue sample at VT-R1. Apply aerial fungicide and/or insecticide with micronutrient prescription based on tissue sample results.
- Weekly tissue samples provide an excellent learning opportunity. Participants can have weekly or every other week tissue samples taken if they choose. Tissue samples are at the cost of the participant. (\$35/sample)
- Participants must be able to provide the following information on the attached form by completing the form or preferably GPS documentation through Climate FieldView and/or OEM monitor.

Examples include but not limited to:

- Previous soil test information.
- Preplant herbicide, fertility, tillage practices, trace elements, manure, etc.
- Planting date, variety, population, seed treatment, in-furrow, biological, etc.
- Irrigation amount and timing.
- Post application of herbicides, fertility, foliar, plant growth regulators, biological, insecticide and fungicide applications.
- Yield data must be collected by a Superior Ag representative using a weigh wagon and moisture tester. At least 1.25 acres or more of yield data is required.



Superior Acre High Yield Soybean Challenge Cooperator Agreement

Thank you for participating in our 2026 High Yield Soybean Challenge. The following is a set of guidelines that must be met:

- The High Yield Soybean Challenge entry must be at least 10 continuous acres of one variety number. Entry field may be larger than 10 acres. The soybean variety entered must be commercially available.
- A total of 1.25 or more acres must be harvested and yield determined using Superior Ag weigh wagon and moisture tester. Superior Ag representative must be present at the harvest of trial.
- The land entered in the High Yield Soybean Challenge must be owned or leased by the Participant.
- The High Yield Participant will be responsible for the cost of all high yield management products and practices used for the trial.
- Tissue tests will be taken a minimum of three times throughout the growing season. The High Yield Participant will be responsible for the cost of the tissue samples at \$35 per tissue sample.
- Participants agree to share all agronomic and harvest/yield data with Superior Ag – data will be used for aggregated summary purposes.
- Participant's yield and/or agronomic practices can be shared at Superior Ag's Annual Innovator Summit if Participant agrees to share.
- The High Yield Participant must follow all guidelines listed on the High Yield Soybean Challenge Agreement and submit all agronomically requested information to be a valid trial.

I consent to allowing Superior Ag to use photos and/or videos from my trial for marketing and promotional purposes.

Trial Cooperator (Print)

Superior Ag Representative (Print)

Trial Cooperator (Signature)

Superior Ag Representative (Signature)

Date

Date

Cooperator Email

Cooperator Phone Number



Superior Acre High Yield Soybean Challenge Guidelines

The following are simply guidelines, not requirements. All agronomic practices are eligible but must be labeled for soybean production and documented.

- K Levels: 275 - 325 lb./Ac.
- P Levels: 50 - 90 lb./Ac.
- Lime to pH Levels: 6.4 - 6.8
- Seed treatment: Selecting a high-quality fungicide and insecticide treatment is recommended. A nematicide for SCN and new SDS seed treatment are also recommended.
- Use a high-quality inoculant with growth promoters like Ascend ST3 to promote root growth and nodulation. A soybean plant will produce 75% of its own nitrogen.
- First tissue sample at V2-V3. Treat based on tissue sample results or prescription.
 - Application of fungicide and/or insecticide is optional.
- Second tissue sample at R1-R2. Treat based on tissue sample results or prescription.
 - Application of fungicide and/or insecticide is recommended.
- Third tissue sample at R3-R4. Treat based on tissue sample results or prescription.
 - Additional application of fungicide and/or insecticide is optional.
- Weekly tissue samples provide an excellent learning opportunity. Participants can have weekly or every other week tissue samples taken if they choose. Tissue samples are at the cost of the participant. (\$35/sample)
- Participants must be able to provide the following information on the attached form by completing the form or preferably GPS documentation through Climate FieldView and/or OEM monitor.

Examples include but are not limited to:

- Previous soil test information.
- Preplant herbicide, fertility, tillage practices, trace elements, manure, etc.
- Planting date, variety, population, seed treatment, in furrow, biological, etc.
- Irrigation amount and timing.
- Post application of herbicides, fertility, foliar, plant growth regulators, biological, insecticide and fungicide applications.
- Yield data must be collected by a Superior Ag representative using a weigh wagon and moisture tester. 1.25 acres or more of yield data is required.