Introduction

This 2020 Product Use Guide provides technical information about Corteva Agriscience™ soybean products and sets forth requirements and guidelines for the use of these products. Please read all of the information pertaining to the technology you will be using, including stewardship and related information.

This technical guide is not a pesticide product label. It is intended to provide additional information and to highlight approved uses from certain product labels. Read and follow all precautions and label instructions on any agricultural or pesticide products that you are using.

Not all products described in this Product Use Guide are available in all Corteva Agriscience™ brands.

Table of Contents

Stewardship Overview ................................................................. 3
Intellectual Property Protection .................................................. 4
Coexistence .................................................................................. 4
Seed Treatment Stewardship ..................................................... 5
Integrated Pest Management ................................................... 6
Soybean Technologies ................................................................. 8
Product Use Statements .............................................................. 9
Corteva Agriscience™ Technology Use Agreement .................... 10

If you have any questions, contact your sales professional.

Stewardship Overview

A Message About Stewardship

Corteva Agriscience™ is committed to the responsible management of all its seed products.

Proper stewardship of Corteva Agriscience products is beneficial to growers and other stakeholders, including enabling continued grower access to Corteva leading germplasm and biotechnology traits in seed products and helping to enhance grower productivity and profitability. Proper stewardship also promotes responsible use of these products, such as mitigating potential resistance development to enhance long-term durability of Corteva Agriscience technologies. When combined with best management practices, Corteva Agriscience products provide options for growers and their customers.

By accepting delivery of any Corteva Agriscience brand product, growers are contractually obligated to comply with all laws, regulations, and Corteva Agriscience stewardship requirements described in Product Use Guide(s) and any product-specific stewardship requirements, as each may be amended from time to time by Corteva Agriscience. To help enable grower success and protect Corteva technologies, growers must agree and understand the stewardship requirements, such as potential grain use restrictions, including but not limited to:

- Sign and comply with the Corteva Agriscience™ Technology Use Agreement (TUA) at www.agcelerate.com, which may be amended from time to time. Signing the TUA permits access to the Corteva Agriscience germplasm and the biotech trait technologies in Corteva Agriscience seed products.
- Follow Stewardship requirements detailed in Product Use Guide(s), www.corteva.us/resources/trait-stewardship.html and on product-specific labels.
- Read and follow all seed, pesticide, or other product labels and information.
- Implement appropriate product-specific Insect Resistance Management (IRM) and/or Herbicide Resistance Management (HRM) practices, as required by Corteva Agriscience and the U.S. Environmental Protection Agency (EPA). Following IRM and HRM requirements helps limit development of insect and herbicide resistance and helps to maintain the long-term durability of these technologies.
- Use of Corteva Agriscience seed products solely for producing a single commercial crop encourages the development of better, higher-yielding germplasm and additional technologies and innovations, further improving agricultural productivity.
- Growers are required to discuss trait acceptance and grain purchasing policy with the grain purchaser or grain handler prior to the delivery and sale of crop products (e.g., grain or other plant material containing biotech traits) and only deliver grain to a purchaser or grain handler that agrees to follow grain and by-products (including oil, meal, etc.) from these products may not be authorized, including through a third party, and (3) products authorized in the United States may or may not be authorized in all global markets; therefore, the combination of these traits and the grain and certain byproducts (including oil, meal, etc.) from these products may not be authorized in some markets.

Contact your local sales professional for more information.

Our Commitment to Excellence Through Stewardship™

Corteva Agriscience™ is a member of Excellence Through Stewardship™ (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer’s acceptance of the grain or other material being purchased.

For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship™ is a registered trademark of Excellence Through Stewardship.

Advancing Best Practices in Agricultural Biotechnology

www.excellencethroughstewardship.org

Corteva Agriscience™ is a member of Excellence Through Stewardship™ (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer’s acceptance of the grain or other material being purchased.

For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship™ is a registered trademark of Excellence Through Stewardship.

Our Commitment to Excellence Through Stewardship™

www.excellencethroughstewardship.org

Corteva Agriscience™ is a member of Excellence Through Stewardship™ (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer’s acceptance of the grain or other material being purchased.
Intellectual Property Protection

Corteva Agriscience™ has a long history of investing in intellectual property to provide growers with high performing varieties and industry-leading services. Our continued commitment to product research results in Corteva Agriscience product offerings, even if not biotech, can carry multiple types of intellectual property protection, such as patent, technology that bring forward new research discoveries. These discoveries help Corteva Agriscience continue to invest in advances in genetics and providing growers with high performing varieties and industry leading services.

Why is a TUA required?

A TUA is required for the purchase of any Corteva Agriscience seed – all crops, biotech and non-biotech. The TUA serves as an agreement between the customer and Corteva Agriscience demonstrating that the customer understands and agrees to follow all license terms, stewardship and applicable legal responsibilities related to their seed products.

Even though some products do not contain biotech traits, the TUA protects the intellectual property associated with non-biotech products such as germplasm and other intellectual know-how and patents.

The TUA grants a limited license for the grower to use/plant Corteva Agriscience seed containing Corteva Agriscience sourced technologies (germplasm, non-biotech traits, and biotech traits) and produce a single commercial crop.

The TUA requires growers to use and follow the applicable product use guide and labels (seed and herbicide).

The TUA prohibits certain activities such as saving seed or use of technologies that are not allowed without Corteva Agriscience’s prior written permission. By abiding by your Corteva Agriscience Technology Use Agreement, you are helping Corteva Agriscience continue to invest in advances in genetics and technology that bring forward new research discoveries. These discoveries ultimately help you increase production and meet new pest and production challenges.

Coexistence

For decades, multiple agricultural systems have successfully coexisted in the United States and around the world, from initial production through supply chains to the ultimate end users. Over time, management practices to facilitate these different agricultural systems have developed and have been continuously improved so that high purity and high quality seed and grain is available to help growers, handlers, and end-users maximize opportunities and take full advantage of the wide variety of technologies available to each. One example of successful coexistence is the production of similar commodities in close proximity, such as field corn, sweet corn, white corn, and popcorn. Coexistence strategies should be designed to meet market requirements using science-based industry standards and management practices, and should be flexible to facilitate diverse options and choices for growers and the food and feed supply chain. This flexibility also should include the ability of coexistence strategies to be modified as changes in products, markets, or practices take place. The ongoing success of coexistence has depended upon cooperation, communication, flexibility, and mutual respect for each cropping system among the entire value chain. Over the years, growers have adapted to changes and innovation in agriculture by using new farm management practices, new technologies, and other appropriate practices and can continue to do so into the future.

It is therefore incumbent on all growers to consider and implement management practices to facilitate the relevant marketing and stewardship practices required by the desired end market. By choosing to grow any crop, growers are inherently agreeing to use practices appropriate to ensure the integrity and marketability of those crops for the intended market and that suitable management and stewardship practices are being implemented, considering each neighbors’ farm management. This is true regardless of the particular market being served, whether it is specialty crops, identity-preserved crops, organically-produced crops, conventionally produced crops or crops with biotech traits.

For products receiving premiums, the grower is producing a crop supported by a special market price, and therefore assumes responsibility for meeting any applicable market specifications to receive the applicable premium price from that market. Likewise, for products containing biotech traits that may not yet be approved in certain export markets or have special considerations related to production practices (e.g., herbicide application, specialty characteristics), the grower assumes responsibility for the stewardship conditions and implementation related to use of such technologies. Even though the ultimate responsibility is on the grower producing a crop for a particular market to implement appropriate stewardship practices and requirements, including those communicated by a seed provider, it is also each grower’s responsibility to communicate with and be aware of the planting intentions of his or her neighbors to gauge the need for appropriate management and coexistence practices. By communicating what is being grown on neighboring fields and the potential implications of those crops on each grower’s management decisions, growers can utilize some of the following coexistence considerations to limit potential conflicts, while acknowledging the generally recognized and accepted occurrence of the movement of incidental amounts of pollen.

What is the crop biology and what are the product characteristics, specifically considering whether or not the crop is self-pollinating or cross-pollinating;

What options exist to arrange or select planting locations and fields to help minimize the potential for outcrossing to or from a particular crop, by considering, for example, appropriateness of buffer rows, environmental windbreaks, or land devoted to conservation;

Seed Treatement Stewardship

Seed treatments, including fungicides, insecticides, nematicides, and amendments, play a critical role in agriculture and the production of a healthy crop. In addition to helping manage against early season pests and diseases, they serve as a viable alternative to foliar and soil applications.

Seed treatment management and responsible stewardship play a vital role in sustaining our environment while maximizing crop health. Responsible stewardship practices help maintain seed and seed treatment integrity, which keeps the active ingredient on the seed to achieve the maximum crop health benefit for the investment. In addition, these practices help minimize the potential for adverse effects on producers and the environment, including pollinators, which may be present at the time of planting.

Additional best management practices can be found:

http://seed-treatment-guide.com

For a short video on treated seed stewardship, click here or type into your web browser the following: https://www.youtube.com/watch?v=pGGviLUNagw

For more information on pollinator health visit: http://honeybeehealthcoalition.org

Additional best management practices can be found:

http://seed-treatment-guide.com

Steps for Stewardship of Treated Seed

Follow Directions – Follow directions on treated seed container labeling for handling, storage, planting and disposal practices.

Minimize Dust – Use advanced seed flow lubricants that minimize dust.

Eliminate Weeds – Eliminate flowering plants and weeds in and around the field prior to planting.

Clean and Remove – Completely remove all treated seed left in containers and equipment used to handle harvested grain, and dispose of it properly.

BeeAware – At planting, be aware of honey bees and hives located near the field, and communicate with beekeepers when possible.

For detailed information about stewardship of treated seed, check out www.seed-treatment-guide.com
As a grower, integrated pest management (IPM) provides you the opportunity to tailor how you manage weeds, insects, and diseases in your fields. IPM integrates responsible use of traits, crop protection products, and cultural management practices to:

- Prevent the buildup of pests through starting with a clean field and rotating crops and traits.
- Use seed products, planting technology, and seeding rates that are appropriate for a given crop in a particular geographic area.
- Scout: Monitor for pest populations throughout the growing season to determine if treatment is necessary.
- Intervene when required, using combination of approaches to manage the pest population.
- Use appropriate maturity products and harvest schedules, destroying crop residue promptly.
- Minimize over-wintering of pests through soil management practices.
- Use crop rotation, including products with different traits, to delay onset of resistance.
- Use multiple modes of action in crop protection products to reduce likelihood of resistance development.

**Integrated Pest Management**

It is important to carefully monitor fields for all pests to determine whether treatment with a pest control method is needed. Scouting techniques and remedial pest control treatments should address the fact that larvae must hatch and feed before incorporated plant protection technologies have an effect on the pests. Scouting should be performed regularly, particularly after periods of heavy or sustained egg laying (especially during bloom), to determine whether larval survival is significant in a particular field.

**Monitoring Insect Pests**

**Herbicide Groups**

Herbicide tolerance technology provides convenient, effective, and economical weed control in crops. However, intensive long term use of any single herbicide mode of action can lead to the development of weeds resistant to that mode of action. Planting crops that enable use of multiple herbicide modes of actions as part of an IPM program can provide consistent, effective weed control while reducing the potential for resistance development. Talk to your local sales professionals about the herbicide tolerance in your crops.

**Herbicide Management**

Enlist Duo® and Enlist One™ herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo® and Enlist One™ are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Additional product-specific stewardship requirements for Enlist crops, including the use of herbicide from a different herbicide group, whether alone or in combination with a herbicide from that same group, or by using other weed management practices, such as mechanical practices. Note that herbicide classification may not, in all circumstances, address weeds resistant to particular herbicides. Your Corteva Agroscience™ sales professional can provide recommendations for a particular herbicide resistant weed. Report any incident of non-performance against a specific weed of the herbicide used to your Corteva sales professional, local retailer, or county extension agent.

**Herbicide Resistant Weeds**

Grower awareness and proactive management of herbicide resistant weeds are part of a successful weed control program. Suspected herbicide resistance is defined as the situation where the following three indicators occur at a site or location:

- Failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds.
- A spreading patch of non-controlled plants of a particular weed species; and
- Surviving plants mixed with controlled individuals of the same species.

**Weed Management Techniques and Guidelines**

Using varied weed control methods is recommended to help slow the development of resistant weed populations. Varied weed control methods may include using multiple herbicides that act on weeds through different modes of action with similar spectrum, use of tillage or other mechanical methods, and other practices. Use of tillage must be balanced against possible soil and water conservation issues that aggressive tillage may cause. When using herbicides, studies have shown that using the herbicide in compliance with label directions and at labeled rates is important to slow the development of resistant weeds. Also, scouting for surviving weeds after herbicide application can help identify resistant weeds and provide valuable information on how to manage resistance by using different weed management methods. If resistant weeds are identified, one of the most effective ways to inhibit the development of resistant populations or spread of resistance is to use methods that prevent weeds from reproducing by seed or through vegetative propagation. It is also important to clean equipment between sites, as this controls the spread of weed between fields.

When using herbicide tolerant crops it is important to start with a clean field, either by using tillage or a banded herbicide application. In general:

- Begin the season with a clean, weed-free field.
- Use multiple weed control techniques, such as multiple herbicides with different modes of action, tillage, or other mechanical weed control techniques, considering soil and water conservation issues.

**Glyphosate Endangered Species Initiative Requirement**

Before making an application of any glyphosate-based herbicide product, licensed growers of crops containing Roundup Ready® Technology must access the website pro-ser.org to determine whether any mitigation requirements apply to the planned application to those crops, and must follow all applicable requirements. The mitigation measures described on the website are appropriate for all applications of any glyphosate-based herbicide to all crop lands. Growers making ground or air applications to crop land with a use rate of less than 3.5 lbs or 0.7 lbs of glyphosate a.e., respectively, or glyphosate applied in Alaska, Oklahoma, Pennsylvania or South Dakota are not required to access the website. If a grower does not have web access, the seed dealer can access the website on behalf of the grower to determine the applicable requirements, or the grower can call 1-800-332-3111 for assistance.
**Soybean Technologies**

Not all products described in this Product Use Guide are available in all Corteva Agriscience™ brands.

---

When you plant Enlist E3™ soybean varieties, you get crop tolerance to 2,4-D choline, glyphosate and glufosinate. Enlist E3™ soybeans provide crop tolerance that enables you to use Enlist Duo® or Enlist One® herbicides as part of a program approach for weed control. See Enlist Product Use Guide and consult www.Enlist.com for more information.

Plenish® high oleic soybean oil offers consumer nutrition benefits with broad applications. It represents a soy-based trans fat solution for food companies and restaurants, with the taste consumers prefer. For more information on Identity Preservation related to Plenish soybeans, refer to https://www.pioneer.com/home/site/us/products/soybean/enhanced-oil-soybeans/.

BOLT™ technology offers customers a herbicide system for cleaner fields and more options to adjust crop acres with changing market and growing conditions. BOLT technology enables farmers to plant soybeans immediately following burndown with DuPont™ LeadOff® or DuPont™ Basis® Blend herbicides for effective, long-lasting control of problem weeds.

Soybeans with the STS® trait have built-in tolerance to specific sulfonylurea soybean herbicides such as DuPont® Synchrony® XP and DuPont® Classic™ and any additional herbicides to be developed and as clearly noted on their herbicide label.

---

**Product Use Statement**

<table>
<thead>
<tr>
<th>Product Use Statement</th>
<th>Product Use Guide Prior to Planting</th>
</tr>
</thead>
</table>

Enlist E3™ soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following the broadcast, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D® technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D® technology are not authorized for use in conjunction with Enlist E3 soybeans.

**WARNING:** Enlist E3 soybeans are tolerant of over-the-top applications of glyphosate, glufosinate and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, growers only agree to use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

**YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING.**

**THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS:**

- These seeds are covered under Dow AgriSciences and MS Technologies Patent Rights which can be found at www.corteva.us/Resources/trait-stewardship.html.
- The purchase of these seeds conveys no license under said patents to use the seeds. A license must first be obtained from Dow AgriSciences by signing a Technology Use Agreement and abiding by the terms and conditions of the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Requirements detailed therein which can be found at www.corteva.us/Resources/trait-stewardships.html.
- The transgenic soybean event in Enlist E3™ soybeans is jointly developed and owned by Dow AgriSciences LLC and M.S. Technologies, LLC.
- **Enlist, Enlist E3, the Enlist E3 logo, and CoIn-O are trademarks of The Dow Chemical Company (“Dow”) or an affiliated company of Dow.

**Enlist Ready 2 Xtend® Soybeans contain MON 87708 and MON 89788.**

This variety contains the BOLT™ technology. **WARNING:** The BOLT technology will only safeguard this variety against applications of sulfonylurea (SU) herbicides registered for use with soybeans. The BOLT technology will NOT safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistance gene. Always read and follow herbicide label directions prior to use.

**ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS.**

YOU MUST SIGN A TECHNOLOGY USE AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING.

The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). This license does not extend to the use of seed of such crop or the progeny thereof for propagation or seed multiplication. Furthermore, the use of such seed or the progeny thereof for propagation or seed multiplication for or production of a different variety of seed is strictly prohibited.

Always follow grain marketing, stewardship practices and pesticide label directions. Varieties with BOLT technology provide the highest degree of plant-back flexibility for soybeans following application of SU (sulfonylurea) herbicides such as DuPont® LeadOff®, DuPont® Basis® blend as a component of a burndown program. BOLT®, DuPont®, LeadOff® and Basis are trademarks and service marks of Dow AgriSciences, DuPont or Pioneer, and their affiliated companies or their respective owners.

- **Roundup Ready 2 Xtend® Soybeans contain MON 87708 and MON 89788.**
- **Roundup Ready 2 Xtend® Soybeans have tolerance to glyphosate and dicamba herbicides when applied according to label directions.**
- **ALWAYS READ AND FOLLOW DIRECTIONS FOR USE ON PESTICIDE LABELING. IT IS A VIOLATION OF FEDERAL AND STATE LAW to use any pesticide product other than in accordance with its labeling. NOT ALL FORMULATIONS of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USES IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans.**
- **ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Roundup Ready 2 Xtend® Soybeans contain genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba.

**YOU MUST SIGN A TECHNOLOGY AGREEMENT (TUA), READ THE PRODUCT USE GUIDE PRIOR TO PLANTING.**

**THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS:**

- The licensed U.S. Patents for Roundup Ready 2 Xtend® technology can be found at the following web page www.monsanto.com. Only Monsanto licensed seed companies and their authorized dealers have the authority to offer this seed for sale. Your purchase and/or possession of this seed conveys no patent or other intellectual property licenses covering the seed or its uses. By opening this bag and using this seed, you are affirming your obligation to comply with the current TUA, available from your authorized sales professional, including the most recent stewardship requirements for this seed.
- **Roundup Ready 2 Xtend® is a trademark of Monsanto Technology LLC.**
### Product Use Statement

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Use Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roundup Ready® Soybeans contain MON 89788. Roundup Ready® technology provides crop safety for over-the-top applications of labeled glufosinate herbicides when applied according to label directions. WARNING: The Roundup Ready® gene will only safeguard this variety against applications of glufosinate. The Roundup Ready® gene will NOT safeguard this variety against other herbicide chemistries which are labeled to be used only on the top of crops that have a different and specified herbicide resistance gene. Always read and follow herbicide label directions prior to use. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. Grower may use any selective herbicide labeled for soybeans at grower’s discretion and risk. Grower agrees to use on Roundup Ready® Soybeans only one of the labeled glufosinate herbicides or other non-selective herbicides which have been registered and labeled for use on Roundup Ready® Soybeans by all appropriate regulatory agencies. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. THIS SEED IS A THIRD PARTY BENEFICIARY OF THE 1) TECHNOLOGY AGREEMENT, 2) THE USE RESTRICTIONS, LIMITATION OF WARRANTY AND LIABILITY; OTHER TERMS ON THE PRODUCT USE GUIDE PRIOR TO PLANTING. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. WARNING: Glufosinate herbicides will kill crops that are not tolerant to glufosinate. Glufosinate tolerance will NOT safeguard this variety against other herbicide chemistries which are labeled to be used only on the top of crops that have a different and specified herbicide resistance gene. Always read and follow herbicide label directions prior to use. Accidental applications of incompatible herbicides to this variety could result in total crop loss.</td>
<td></td>
</tr>
</tbody>
</table>

- **Glyphosate**
  - These seeds contain the LibertyLink® trait. These seeds and the plants grown from these seeds produce the PAT (phosphinothricin acetyltransferase) protein that provides resistance to Liberty® herbicide (glufosinate). YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING THESE SEEDS. You acknowledge and agree that BASF is a third party beneficiary of the 1) Technology Agreement, 2) the Use Restrictions, Limitation of Warranty and Liability; Other Terms on this bag, and 3) the product use statements attached to this bag, and may enforce the terms and conditions in all these agreements against the purchaser of this seed bag and all persons acting on his behalf. WARNING: You may use any glufosinate herbicide, but only if it has federally approved label instructions for use over soybeans containing the Soybean Event, and the product and the use label for such soybeans have been approved by your state. Contact the product manufacturer, the local retailer or the local extension agent for confirmation that the product carries EPA and state approved labeling for this use. BASF DOES NOT MAKE ANY REPRESENTATIONS, WARRANTIES OR RECOMMENDATIONS CONCERNING THE USE OF GLUFOSINATE HERBICIDES OTHER THAN THE BASF GLUFOSINATE HERBICIDE LIBERTY® WHICH ARE LABELED FOR USE OVER SOYBEAN CONTAINING THE SOYBEAN EVENT. BASF SPECIFICALLY DISCLAIMS ANY RESPONSIBILITY AND DISCLAIMS ANY LIABILITY FOR ANY DAMAGE FOR THE USE OF OTHER GLUFOSINATE HERBICIDES OVER-THE-TOP OF SOYBEANS CONTAINING THE SOYBEAN EVENT. ALL QUESTIONS AND COMPLAINTS CAUSED BY THE USE OF GLUFOSINATE HERBICIDES OTHER THAN LIBERTY® SHOULD BE DIRECTED TO THE SUPPLIER OF THE PRODUCT IN QUESTION. ACCIDENTAL APPLICATIONS OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. The herbicide resistance technology contained in these seeds is protected under one or more of the following U.S. patent numbers: 6,444,962 and may also be subject to other intellectual property rights. The conditional purchase of these seeds does not convey a license under said patents to perform a method covered by these patents or to use these seeds in any way, except to produce a single commercial crop (one-time use only) in the United States, and harvesting the grain solely for food or feed applications or for industrial processing. In no event shall this seed be used in research or breeding or for production of planting seed. Liberty®, LibertyLink®, and the Water Droplet Design are registered trademarks of BASF. | |

- **DuPont STS®**
  - This variety contains a trait providing enhanced tolerance to specific sulfonylethoxy soybean herbicides such as DuPont™ Synchrony® XP and DuPont® Classic® and any additional herbicides to be developed and as clearly noted on their herbicide label. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. The STS® gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only on the top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. STS®, Synchrony®, and Classic® are trademarks and service marks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners. | |
Corteva Agriscience™ - TECHNOLOGY USAGE AGREEMENT

This Technology Use Agreement is entered into by Grower and Corteva Agriscience™ ("defined below) to set forth the terms and conditions upon which Grower shall use Seed containing Corteva Sourced Technology.

By signing below the undersigned represents and agrees that: (1) he/she has read and understands the terms and conditions of this Agreement, including the terms and conditions on the next page, (2) he/she is fully authorized to enter into this Agreement on behalf of the Grower identified in the Grower Information Box below, and (3) the terms and conditions of this Agreement are legally binding on the Grower and all individuals and entities that will plant and grow crops from Seed on behalf of the undersigned and the Grower.

By:________________________
Grower Authorized Signature

Title of Person Signing

________________________
Printed Name of Person Signing

GROWER INFORMATION - Complete Section A OR Section B - PLEASE PRINT CLEARLY

Section A – For Individual (Bold Proprietor) Grower

Grower Name: First                      Last

Farming of "Doing Business As" (if name different)

Address: City                          State Zip Code

Email Address

Section B – For Business Entity Grower

Business Name: Business Type (Check One)

Corporate Partnership Limited Liability Company (LLC) Other

Authorized Representative

Full Address: City State Zip Code

County Phone

Email Address

Section C – Seed Supplier

Seed completed paper agreements using one of the following options:

1. Online Agreement: www.agcelerate.com

2. Mail: AGCelerate, PO Box 22079

Charlotte, NC 28222-1679

Section D – Corteva

Corteva products are sold subject to Corteva's Technology Usage Agreements, including the following:

1. LIMITATION: The limited license granted in this Agreement to plant Seed contains no implied warranty that Corteva’s Sourced Technology will produce a commercial yield or result in a commercially acceptable end product.

2. SPHINX TECHNOLOGY: Genetically engineered for Yield and Insect Resistance. For more information, visit www.corteva.com.

3. INSECT RESISTANCE MANAGEMENT: For more information, visit www.corteva.com.

4. STRENGTH THROUGH STewardship™: For more information, visit www.corteva.com.

5. EXCELLENCE THROUGH Stewardship™: For more information, visit www.corteva.com.

6. TECHNOLOGY USAGE AGREEMENT: Grower agrees that the limited license granted herein do not convey any license to Grower to distribute or sell Seed containing Corteva Sourced Technology to any other person or entity other than to its own third-party handlers or for its own authorized use under this Agreement, without the prior written consent of Corteva.

7. LIMITATIONS OF WARRANTIES AND REMEDIES: Grower agrees that all representations, warranties, conditions and restrictions under this Agreement, and all representations, warranties, and conditions in the Technology Usage Agreement between Grower and the Technology licensor or licensor’s authorized representative, is hereby superseded.

8. ADDITIONAL PROVISIONS: Grower agrees to communicate all applicable terms, conditions and restrictions on Seed whether under this Agreement or any Update Notification or otherwise to all persons and entities possessing or using Seed containing Corteva Sourced Technology.

9. TERMINATION: This Agreement may be terminated at any time by written notice of termination to the other party at the address specified in Section A or B above. In the event of termination of this Agreement by either party, the Grower shall immediately cease the use of all Corteva Technology and shall return or destroy all Seed containing Corteva Sourced Technology without restriction on the return of any such Seed.

10. INDEMNIFICATION: Grower agrees to indemnify, defend and hold harmless Corteva from and against any and all claims, losses, costs, damages, suits, judgments, expenses, and fees incurred by Corteva arising from the use of Seed containing Corteva Sourced Technology by Grower hereunder.

11. LEGAL JURISDICTION: This Agreement shall be construed, enforced, and governed by the laws of the State of Iowa, except to the extent that any provision of this Agreement is determined to be unenforceable, in which case, the prevailing party shall bear the reasonable legal fees incurred by the non-prevailing party in connection with any action, proceeding or arbitration brought by Corteva in connection with enforcement of this Agreement.

12. FOR FURTHER INFORMATION: For further information or to view the current Technology Use Agreement, Update Notification or a Product Use Guide, go to www.agcelerate.com.
Always follow grain marketing, stewardship practices and pesticide label directions in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions.

Varieties with the Genuity® Roundup Ready 2 Yield® (RR2Y) trait contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Genuity®, Roundup®, Roundup Ready 2 Yield®, Roundup Ready® and Roundup Ready 2 Xtend® are trademarks or registered trademarks of Monsanto Technology LLC used under license. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

LibertyLink®, Liberty®, the LibertyLink logo and the Water Droplet Design are registered trademarks of BASF.

STS® DuPont®, Synchrony® XP and Classic® are trademarks and service marks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners.

The transgenic soybean event in the Enlist E3™ soybean was jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C. Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One herbicides are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

Corteva Agriscience™ is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer’s acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Corteva Agriscience (or its chemical company partners) shall have no liability whatsoever for any losses or damages resulting from, or related to, or in connection with, (a) the use of incorrect herbicides applied to soybean products that contain the herbicide tolerant traits or (b) non-compliance with any of the other instructions set forth above, and all such liability is hereby expressly disclaimed by Corteva Agriscience and waved by you. If you have any questions on anything outlined in this document or would like additional information please contact your local sales representative.